

The following 1997 Annual Index contains two parts: A title and keyword listing, and an author listing. Title listings show the title of the article, the name of the first author, the month of publication, and the page number on which the article begins. Keyword listings (marked by an asterisk) are followed by the article title, the name of the first author, the month of publication, and the beginning page number. A slash "/" indicates that the title has been truncated. All pertinent information concerning an article will be found in the author listing under the name of the first author: co-authors, full title, month of publication, pages, and the number of figures, tables, and references. All material published in the journal has been indexed except letters to the editor, calls for papers, notices and programs of meetings, and advertisements.

Title and Keyword Listing

ACSL* An Implementation of the Method of Characteristics Using ACSL Software	Hetet, J.F.	69:6 (Dec)	349
adaptive control* Simulation of a Blackboard System with Multiple Reasoning for System/	Readle, J.C.	69:4 (Oct)	219
AdEPar* AdEPar Integrated Simulation and Implementation Environment for DSP	Gümüskaya, H.	69:6 (Dec)	335
AdEPar Integrated Simulation and Implementation Environment for DSP	Gümüskaya, H.	69:6 (Dec)	335
aeronautical propulsion* Implementing Monitoring and Zooming in a Heterogeneous/	Afje, A.A.	69:4 (Oct)	205
AI & Simulation	Wildberger, A.M.	68:1 (Jan)	4
AI & Simulation	Wildberger, A.M.	68:2 (Feb)	85
AI & Simulation	Wildberger, A.M.	68:3 (Mar)	150
AI & Simulation	Wildberger, A.M.	69:1 (Jul)	4
AI & Simulation	Wildberger, A.M.	69:2 (Aug)	76
AI & Simulation	Wildberger, A.M.	69:4 (Oct)	200
airbase logistics modeling* An Object-Based Architecture for Developing Interactive/	Narayanan, S.	69:3 (Sep)	153
alga* Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
Animated Simulation Model for Analyzing On-Street Parking Issues, An	Saltzman, R.M.	69:2 (Aug)	79
Approximate Algorithm of Generating Variates and Computing Probabilities/, An	Zhang, Z.	69:2 (Aug)	91
Analog Computer Simulation Using Spreadsheets	Kabalan, K.Y.	68:2 (Feb)	101
analog computer* Analog Computer Simulation Using Spreadsheets	Kabalan, K.Y.	68:2 (Feb)	101
anesthetic distribution* First Ever Computer Simulation of Spinal Anesthesia Highlights/	—	69:2 (Aug)	111
animated simulation* An Animated Simulation Model for Analyzing On-Street Parking Issues	Saltzman, R.M.	69:2 (Aug)	79
architecture simulation* Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
ARENA* Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
artificial adaptive agents* On Artificial Adaptive Agents Models of Stock Markets	Wan, H.A.	68:5 (May)	279
ATM* Two Simulation Tools for Testing ATM Resource Allocation Strategies	Bolla, R.	68:1 (Jan)	9
autopilot* Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
blackboard system* Simulation of a Blackboard System with Multiple Reasoning for System/	Readle, J.C.	69:4 (Oct)	219
block diagrams* Analog Computer Simulation Using Spreadsheets	Kabalan, K.Y.	68:2 (Feb)	101
Blocking Probability Approximations and Revenue Optimization in Multirate Loss Networks	Ast, L.	68:1 (Jan)	56
blocking probability* Blocking Probability Approximations and Revenue Optimization/	Ast, L.	68:1 (Jan)	56
blocking probability* Simulation Analysis of Routing Strategies in Multicasting Multiservice/	Szarkowicz, K.	68:1 (Jan)	34
bombs* First Successful Simulation of On-Board Explosion will Aid in Aircraft Hardening/	Chen, V.L.	68:2 (Feb)	107
cache memory* Simulation Study of a Novel Cache Replacement Algorithm	Khalid, H.	68:4 (Apr)	209
cache memory* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
caching* Trace-Driven Simulation of Document Caching Strategies for Internet Web Servers	Arlitt, M.F.	68:1 (Jan)	23
cardiovascular system* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
case mix* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
catheter* First Ever Computer Simulation of Spinal Anesthesia Highlights Potential Dangers	—	69:2 (Aug)	111
Caulerpa* Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
clinical laboratories* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
cluster-based hypercube* Simulation Study of the Performance of a Cluster-Based Hypercube/	Obeng, M.S.	68:4 (Apr)	231
code generation* AdEPar Integrated Simulation and Implementation Environment/	Gümüskaya, H.	69:6 (Dec)	335
commercial aircraft* First Successful Simulation of On-Board Explosion will Aid in Aircraft/	Chen, V.L.	68:2 (Feb)	107
communication simulations* Modeling and Simulations of Multicast Routing Algorithms/	Jia, X.	68:1 (Jan)	44
Compensation for Delay in the Visual Display of a Driving Simulator	Hogema, J.H.	69:1 (Jul)	27
compensation* Compensation for Delay in the Visual Display of a Driving Simulator	Hogema, J.H.	69:1 (Jul)	27
computational fluid dynamics* First Ever Computer Simulation of Spinal Anesthesia/	—	69:2 (Aug)	111
computer generated images* Compensation for Delay in the Visual Display of a Driving/	Hogema, J.H.	69:1 (Jul)	27
computer performance tuning* Improving the Performance of a Supercomputer System/	Lyu, J.	69:3 (Sep)	43
computer-aided analysis* Evaluation of Missile Guidance and Control Systems on a Personal/	Rodriguez, A.A.	68:6 (Jun)	363
computer-aided design* Evaluation of Missile Guidance and Control Systems on a Personal/	Rodriguez, A.A.	68:6 (Jun)	363
Conference in Review: 1997 Simulation Multiconference	—	68:5 (May)	304
Conference in Review: 1997 Summer Computer Simulation Conference	—	69:2 (Aug)	110
Conference in Review: The 1997 Western MultiConference	—	68:2 (Feb)	131
control simulation* Simulation of a Blackboard System with Multiple Reasoning for System/	Readle, J.C.	69:4 (Oct)	219
control system* Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
Cooling Analysis Eliminates Fan, Reducing Weight by 60% and Power Draw by 75%	Nickell, T.	68:5 (May)	301
Cooperation Agreement Between EUROSIM and SCS	—	69:4 (Oct)	230
cost function minimization* Modeling and Simulation of a Hierarchical, Distributed/	Chen, L.-R.	68:6 (Jun)	340
cross-bar* Simulation Study of the Performance of a Cluster-Based Hypercube Multicomputer	Obeng, M.S.	68:4 (Apr)	231
cubic rational interpolation* An Approximate Algorithm of Generating Variates/	Zhang, Z.	69:2 (Aug)	91

cubic splines* An Approximate Algorithm of Generating Variates and Computing/	Zhang, Z.	69:2 (Aug)	91
dataflow computer architectures* Development, Analysis, and Verification of a Parallel/	Heath, J.R.	69:1 (Jul)	7
Dead Reckoning Translator Simulation Program* Study on Dead-Reckoning Translation/	Lin, K.-C.	69:2 (Aug)	103
dead reckoning* Study on Dead-Reckoning Translation in High-Level Architecture	Lin, K.-C.	69:2 (Aug)	103
decision support* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
delay* Compensation for Delay in the Visual Display of a Driving Simulator	Hogema, J.H.	69:1 (Jul)	27
Design of Experiments* Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
design verification* Development, Analysis, and Verification of a Parallel Hybrid Dataflow/	Heath, J.R.	69:1 (Jul)	7
deterministic chaos* On Artificial Adaptive Agents Models of Stock Markets	Wan, H.A.	68:5 (May)	279
Development, Analysis, and Verification of a Parallel Hybrid Dataflow Computer/	Heath, J.R.	69:1 (Jul)	7
digital simulation* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
discrete simulation* Simulation Study of Task Scheduling and Resequencing/	Karatza, H.D.	68:4 (Apr)	241
Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
discrete-event simulation* An Effective Truncation Heuristic for Bias Reduction in/	White, K. P., Jr.	69:6 (Dec)	323
discrete-event simulation* Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
discrete-event simulation* Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
discrete-event simulation* Simulation Study of the Performance of a Cluster-Base/	Obeng, M.S.	68:4 (Apr)	231
discrete-event simulation* "Task Trees" - A Hierarchical Structure for Modelling Complex/	Crawford, E.W.	69:5 (Nov)	263
discrete-event simulation* Two Simulation Tools for Testing ATM Resource Allocation/	Bolla, R.	68:1 (Jan)	9
distributed algorithms* Modeling and Simulation of a Hierarchical, Distributed, Dynamic/	Chen, L.-R.	68:6 (Jun)	340
distributed modular simulation* An Open Geographic Modeling Environment	Maxwell, T.	68:3 (Mar)	175
Distributed Search and Simulation Method for Job Flow Scheduling, A	Jernigan, S.R.	68:6 (Jun)	377
distributed simulation* Implementing Monitoring and Zooming in a Heterogeneous/	Afjeh, A.A.	69:4 (Oct)	205
driving simulator* Compensation for Delay in the Visual Display of a Driving Simulator	Hogema, J.H.	69:1 (Jul)	27
DRTPSP* Study on Dead-Reckoning Translation in High-Level Architecture	Lin, K.-C.	69:2 (Aug)	103
DSP environment* AdEPar Integrated Simulation and Implementation Environment for DSP	Gümüskaya, H.	69:6 (Dec)	335
Dynamic Simulation Modeling of an Inspection-Based Software Lifecycle Process	Madachy, R.	96:1 (Jul)	35
dynamic load-balancing* Development, Analysis, and Verification of a Parallel Hybrid/	Heath, J.R.	69:1 (Jul)	7
Editorial	Becherer, C.	69:4 (Oct)	199
Effective Truncation Heuristic for Bias Reduction in Simulation Output, An	White, K. P., Jr.	69:6 (Dec)	323
EQO models* Modeling and Simulation of a Hierarchical, Distributed, Dynamic Inventory/	Chen, L.-R.	68:6 (Jun)	340
Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
Everglades* An Open Geographic Modeling Environment	Maxwell, T.	68:3 (Mar)	175
explosions* First Successful Simulation of On-Board Explosion will Aid in Aircraft Hardening/	Chen, V.L.	68:2 (Feb)	107
Extend™* Review of Extend™ Performance in Modeling a Nuclear Fuel Transfer Activity	Houshyar, A.	68:6 (Jun)	403
fatal time* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
finite element analysis* First Ever Computer Simulation of Spinal Anesthesia Highlights/	—	69:2 (Aug)	111
First Ever Computer Simulation of Spinal Anesthesia Highlights Potential Dangers	—	69:2 (Aug)	111
First Successful Simulation of On-Board Explosion will Aid in Aircraft Hardening Studies	Chen, V.L.	68:2 (Feb)	107
fleet of police vehicles* Planning Preventive Maintenance for a Fleet of Police Vehicles Using/	Joo, S.J.	68:2 (Feb)	93
flexible manufacturing system* Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
FMS* Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
FSTOP* An Animated Simulation Model for Analyzing On-Street Parking Issues	Saltzman, R.M.	69:2 (Aug)	79
Function Generation in Real-Time Simulation	Lin, K.-C.	68:3 (Mar)	157
function generation* Function Generation in Real-Time Simulation	Lin, K.-C.	68:3 (Mar)	157
function interpolation* Function Generation in Real-Time Simulation	Lin, K.-C.	68:3 (Mar)	57
fuzzy logic* Simulation of a Blackboard System with Multiple Reasoning for System/	Roadle, J.C.	69:4 (Oct)	219
gas dynamics* An Implementation of the Method of Characteristics Using ACSL Software	Hetet, J.F.	69:6 (Dec)	349
genetic algorithms* Simulation of a Blackboard System with Multiple Reasoning for System/	Roadle, J.C.	69:4 (Oct)	219
genetic algorithms* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
geographical information system* Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
graphics interface* Evaluation of Missile Guidance and Control Systems on a Personal/	Rodriguez, A.A.	68:6 (Jun)	363
Guest Editorial: Modeling and Simulation of Computer Systems and Networks: Part I/	Obaidat, M.S.	68:1 (Jan)	6
Guest Editorial: Modeling and Simulation of Computer Systems and Networks: Part II/	Obaidat, M.S.	68:4 (Apr)	205
guidance* Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
hardening studies* First Successful Simulation of On-Board Explosion will Aid in Aircraft/	Chen, V.L.	68:2 (Feb)	107
haulage system* Simulation of Haulage Truck Loading Techniques in an Underground Mine/	Runciman, N.	68:5 (May)	291
HDCA* Development, Analysis, and Verification of a Parallel Hybrid Dataflow Computer/	Heath, J.R.	69:1 (Jul)	7
heterogeneous computing* Implementing Monitoring and Zooming in a Heterogeneous/	Afjeh, A.A.	69:4 (Oct)	205
heuristic* A Distributed Search and Simulation Method for Job Flow Scheduling	Jernigan, S.R.	68:6 (Jun)	377
hierarchical* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
high-level architecture* Study on Dead-Reckoning Translation in High-Level Architecture	Lin, K.-C.	69:2 (Aug)	103
hybrid dataflow computer architecture* Development, Analysis, and Verification of a Parallel/	Heath, J.R.	69:1 (Jul)	7
Implementation of the Method of Characteristics Using ACSL Software, An	Hetet, J.F.	69:6 (Dec)	349
Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine Simulation	Afjeh, A.A.	69:4 (Oct)	205
Improving the Performance of a Supercomputer System Using Quality Engineering and/	Lyu, J.	69:3 (Sep)	143
initialization bias* An Effective Truncation Heuristic for Bias Reduction in Simulation/	White, K. P., Jr.	69:6 (Dec)	323
intelligent systems* Simulation of a Blackboard System with Multiple Reasoning for System/	Roadle, J.C.	69:4 (Oct)	219
interactive simulation methodology* An Object-Based Architecture for Developing Interactive/	Narayanan, S.	69:3 (Sep)	153
interlocks* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
interpolating cubic polynomial* An Approximate Algorithm of Generating Variates and/	Zhang, Z.	69:2 (Aug)	91
inventory management* Modeling and Simulation of a Hierarchical, Distributed, Dynamic/	Chen, L.-R.	68:6 (Jun)	340
Java programming language* An Object-Based Architecture for Developing Interactive/	Narayanan, S.	69:3 (Sep)	153

jet engines* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet/	Afjeh, A.A.	69:4 (Oct)	205
job flow* A Distributed Search and Simulation Method for Job Flow Scheduling	Jernigan, S.R.	8:6 (Jun)	377
landscape modeling* An Open Geographic Modeling Environment	Maxwell, T.	68:3 (Mar)	175
linear regression* On Artificial Adaptive Agents Models of Stock Markets	Wan, H.A.	68:5 (May)	279
maintenance* Planning Preventive Maintenance for a Fleet of Police Vehicles Using Simulation	Joo, S.J.	68:2 (Feb)	93
manufacturing* A Distributed Search and Simulation Method for Job Flow Scheduling	Jernigan, S.R.	68:6 (Jun)	377
mean charts* A Simulation Study for Comparing Fixed with Variable Sampling Interval/	Clayton, H.R.	68:3 (Mar)	164
Mediterranean* Discrete-Event Simulation of Alga Expansion	Hill, D.	68:5 (May)	269
Member News: Notice of Election	Sisle, M.	69:5 (Nov)	262
memory management* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
method of characteristics* An Implementation of the Method of Characteristics Using ACSL/	Hetet, J.F.	69:6 (Dec)	349
mining* Simulation of Haulage Truck Loading Techniques in an Underground Mine Using/	Runciman, N.	68:5 (May)	291
missile* Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
mobile robots* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
MOBS* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
Model-View-Controller framework* An Object-Based Architecture for Developing Interactive/	Narayanan, S.	69:3 (Sep)	153
Modeling and Simulation of a Hierarchical, Distributed, Dynamic Inventory Management/	Chen, L.-R.	68:6 (Jun)	340
Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
Modeling and Simulations of Multicast Routing Algorithms for Advanced Network/	Jia, X.	68:1 (Jan)	44
monitoring* A Simulation Study for Comparing Fixed with Variable Sampling Interval/	Clayton, H.R.	68:3 (Mar)	164
monotonicity* An Approximate Algorithm of Generating Variates and Computing/	Zhang, Z.	69:2 (Aug)	91
multicast algorithms* Simulation Analysis of Routing Strategies in Multicasting Multiservice/	Szarkowicz, K.	68:1 (Jan)	34
multicast routing* Modeling and Simulations of Multicast Routing Algorithms for Advanced/	Jia, X.	68:1 (Jan)	44
multiservice networks* Blocking Probability Approximations and Revenue Optimization in/	Ast, L.	68:1 (Jan)	56
multiservice networks* Simulation Analysis of Routing Strategies in Multicasting/	Szarkowicz, K.	68:1 (Jan)	34
multithreading* Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
network communications* Modeling and Simulations of Multicast Routing Algorithms for/	Jia, X.	68:1 (Jan)	44
network modeling* Modeling and Simulations of Multicast Routing Algorithms for Advanced/	Jia, X.	68:1 (Jan)	44
neural networks* Simulation Study of a Novel Cache Replacement Algorithm	Khalid, H.	68:4 (Apr)	209
neurological injuries* First Ever Computer Simulation of Spinal Anesthesia Highlights/	—	69:2 (Aug)	111
News from the Nominating Committee	Sisle, M.	68:2 (Feb)	88
News from the Nominating Committee	Sisle, M.	68:3 (Mar)	152
NPSS* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine/	Afjeh, A.A.	69:4 (Oct)	205
nuclear fuel transfer* Review of Extend™ Performance in Modeling a Nuclear Fuel Transfer/	Houshyar, A.	68:6 (Jun)	403
Object-Based Architecture for Developing Interactive Simulations Using Java, An	Narayanan, S.	69:3 (Sep)	153
object-oriented programming* An Object-Based Architecture for Developing Interactive/	Narayanan, S.	69:3 (Sep)	153
object-oriented software design* AdEPar Integrated Simulation and Implementation/	Gümüşkaya, H.	69:6 (Dec)	335
On Artificial Adaptive Agents Models of Stock Markets	Wan, H.A.	68:5 (May)	279
on-street parking* An Animated Simulation Model for Analyzing On-Street Parking Issues	Saltzman, R.M.	69:2 (Aug)	79
Open Geographic Modeling Environment, An	Maxwell, T.	68:3 (Mar)	175
OpenLabs™ "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
optimization* Modeling and Simulation of a Hierarchical, Distributed, Dynamic Inventory/	Chen, L.-R.	68:6 (Jun)	340
output analysis* An Effective Truncation Heuristic for Bias Reduction in Simulation/	White, K. P., Jr.	69:6 (Dec)	323
page placement* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
PAO* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
parallel distributed simulation* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
parallel processing* AdEPar Integrated Simulation and Implementation Environment for DSP	Gümüşkaya, H.	69:6 (Dec)	335
parking enforcement* An Animated Simulation Model for Analyzing On-Street Parking Issues	Saltzman, R.M.	69:2 (Aug)	79
parking meter revenues* An Animated Simulation Model for Analyzing On-Street Parking/	Saltzman, R.M.	69:2 (Aug)	79
PC* Evaluation of Missile Guidance and Control Systems on a Personal Computer	Rodriguez, A.A.	68:6 (Jun)	363
performance evaluation* Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
performance evaluation* Simulation Study of a Novel Cache Replacement Algorithm	Khalid, H.	68:4 (Apr)	209
performance* Simulation Study of Task Scheduling and Resequencing in a Multiprocessing/	Karatza, H.D.	68:4 (Apr)	241
PHYSBE* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
Planning Preventive Maintenance for a Fleet of Police Vehicles Using Simulation	Joo, S.J.	68:2 (Feb)	93
PLV* Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
point estimator for steady-state mean* An Effective Truncation Heuristic for Bias Reduction/	White, K. P., Jr.	69:6 (Dec)	323
police* Planning Preventive Maintenance for a Fleet of Police Vehicles Using Simulation	Joo, S.J.	68:2 (Feb)	93
preventive maintenance* Planning Preventive Maintenance for a Fleet of Police Vehicles/	Joo, S.J.	68:2 (Feb)	93
probability computing* An Approximate Algorithm of Generating Variates and Computing/	Zhang, Z.	69:2 (Aug)	91
production control strategies* Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
PVM* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
quality control* A Simulation Study for Comparing Fixed with Variable Sampling Interval/	Clayton, H.R.	68:3 (Mar)	164
quality engineering* Improving the Performance of a Supercomputer System Using Quality/	Lyu, J.	69:3 (Sep)	143
queueing* Simulation Study of Task Scheduling and Resequencing in a Multiprocessing System	Karatza, H.D.	68:4 (Apr)	241
reactive simulation* A Distributed Search and Simulation Method for Job Flow Scheduling	Jernigan, S.R.	68:6 (Jun)	377
real-time simulation* Function Generation in Real-Time Simulation	Lin, K.-C.	68:3 (Mar)	157
resource management* Blocking Probability Approximations and Revenue Optimization in/	Ast, L.	68:1 (Jan)	56
retail network* Modeling and Simulation of a Hierarchical, Distributed, Dynamic Inventory/	Chen, L.-R.	68:6 (Jun)	340
revenue optimization* Blocking Probability Approximations and Revenue Optimization in /	Ast, L.	68:1 (Jan)	56
Review of Extend™ Performance in Modeling a Nuclear Fuel Transfer Activity	Houshyar, A.	68:6 (Jun)	403
Robuter* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277

routing* Simulation Analysis of Routing Strategies in Multicasting Multiservice Loss/	Szarkowicz, K.	68:1 (Jan)	34
routing* Two Simulation Tools for Testing ATM Resource Allocation Strategies	Bolla, R.	68:1 (Jan)	9
run-time resource allocation* Development, Analysis, and Verification of a Parallel Hybrid/	Heath, J.R.	69:1 (Jul)	7
scheduling* A Distributed Search and Simulation Method for Job Flow Scheduling	Jernigan, S.R.	68:6 (Jun)	377
scheduling* Simulation Study of Task Scheduling and Resequencing in a Multiprocessing/	Karatza, H.D.	68:4 (Apr)	241
Schooner* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine/	Afjeh, A.A.	69:4 (Oct)	205
scoop trams* Simulation of Haulage Truck Loading Techniques in an Underground Mine/	Runciman, N.	68:5 (May)	291
sensor modeling* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
Shewhart* A Simulation Study for Comparing Fixed with Variable Sampling Interval/	Clayton, H.R.	68:3 (Mar)	164
SIMNET* Study on Dead-Reckoning Translation in High-Level Architecture.	Lin, K.-C.	69:2 (Aug)	103
SimSelect* Simulation Software Selection Using SimSelect	Hlupic, V.	69:4 (Oct)	231
simulated annealing* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
Simulation Analysis of Routing Strategies in Multicasting Multiservice Loss Networks	Szarkowicz, K.	68:1 (Jan)	34
Simulation in the Service of Society	McLeod, J.	68:1 (Jan)	74
Simulation in the Service of Society	McLeod, J.	68:2 (Feb)	139
Simulation in the Service of Society	McLeod, J.	68:3 (Mar)	194
Simulation in the Service of Society	McLeod, J.	68:4 (Apr)	259
Simulation in the Service of Society	McLeod, J.	68:5 (May)	331
Simulation in the Service of Society	McLeod, J.	68:6 (Jun)	433
Simulation in the Service of Society	McLeod, J.	69:1 (Jul)	67
Simulation in the Service of Society	McLeod, J.	69:2 (Aug)	131
Simulation in the Service of Society	McLeod, J.	69:3 (Sep)	191
Simulation in the Service of Society	McLeod, J.	69:4 (Oct)	253
Simulation in the Service of Society	McLeod, J.	69:5 (Nov)	311
Simulation in the Service of Society	McLeod, J.	69:6 (Dec)	377
Simulation of a Blackboard System with Multiple Reasoning for System Identification in/	Readle, J.C.	69:4 (Oct)	219
Simulation of Fatal Time of a Bullet Wound Victim	Khan, M.R.R.	69:5 (Nov)	283
Simulation of Haulage Truck Loading Techniques in an Underground Mine Using WITNESS	Runciman, N.	68:5 (May)	291
Simulation Reviewers	—	69:4 (Oct)	240
Simulation Software Selection Using SimSelect	Hlupic, V.	69:4 (Oct)	231
Simulation Study for Comparing Fixed with Variable Sampling Interval Shewhart X-Bar/, A	Clayton, H.R.	68:3 (Mar)	164
Simulation Study of a Novel Cache Replacement Algorithm	Khalid, H.	68:4 (Apr)	209
Simulation Study of Task Scheduling and Resequencing in a Multiprocessing System	Karatza, H.D.	68:4 (Apr)	241
Simulation Study of the Performance of a Cluster-Based Hypercube Multicomputer	Obeng, M.S.	68:4 (Apr)	231
simulation software* Review of Extend™ Performance in Modeling a Nuclear Fuel Transfer/	Houshyar, A.	68:6 (Jun)	403
simulation software* Simulation Software Selection Using SimSelect	Hlupic, V.	69:4 (Oct)	231
Simulation: Strategic Technique for the Factory's Future	Gregor, M.	69:5 (Nov)	291
Smalltalk-80* Simulation of a Blackboard System with Multiple Reasoning for System/	Readle, J.C.	69:4 (Oct)	219
software inspections* Dynamic Simulation Modeling of an Inspection-Based Software/	Madachy, R.	96:1 (Jul)	35
software process improvement* Dynamic Simulation Modeling of an Inspection-Based/	Madachy, R.	69:1 (Jul)	35
software process modeling* Dynamic Simulation Modeling of an Inspection-Based Software/	Madachy, R.	96:1 (Jul)	35
software selection* Simulation Software Selection Using SimSelect	Hlupic, V.	69:4 (Oct)	231
sonar sensors* Mobile Robot Simulation with Sonar Sensors and Cameras	Bräunl, T.	69:5 (Nov)	277
spatial modeling* An Open Geographic Modeling Environment	Maxwell, T.	68:3 (Mar)	175
SPC* A Simulation Study for Comparing Fixed with Variable Sampling Interval Shewhart/	Clayton, H.R.	68:3 (Mar)	164
spreadsheets* Analog Computer Simulation Using Spreadsheets	Kabalan, K.Y.	68:2 (Feb)	101
state event mechanism* An Implementation of the Method of Characteristics Using ACSL/	Hetet, J.F.	69:6 (Dec)	349
static load-balancing* Development, Analysis, and Verification of a Parallel Hybrid Dataflow/	Heath, J.R.	69:1 (Jul)	7
Steiner trees* Modeling and Simulations of Multicast Routing Algorithms for Advanced/	Jia, X.	68:1 (Jan)	44
Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
stochastic optimization* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
stock market* On Artificial Adaptive Agents Models of Stock Markets	Wan, H.A.	68:5 (May)	279
Study on Dead-Reckoning Translation in High-Level Architecture	Lin, K.-C.	69:2 (Aug)	103
system dynamics* Dynamic Simulation Modeling of an Inspection-Based Software Lifecycle/	Madachy, R.	96:1 (Jul)	35
system identification* Simulation of a Blackboard System with Multiple Reasoning for System/	Readle, J.C.	69:4 (Oct)	219
systems modeling* Simulation Study of Task Scheduling and Resequencing in a/	Karatza, H.D.	68:4 (Apr)	241
task trees* "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
"Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops	Crawford, E.W.	69:5 (Nov)	263
TESS* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine/	Afjeh, A.A.	69:4 (Oct)	205
threading* Modeling and Simulation of Multithreaded Architectures	Vlassov, V.	68:4 (Apr)	219
Trace-Driven Simulation of Document Caching Strategies for Internet Web Servers	Arlitt, M.F.	68:1 (Jan)	23
trace-driven simulation* Simulation Study of a Novel Cache Replacement Algorithm	Khalid, H.	68:4 (Apr)	209
trucks* Simulation of Haulage Truck Loading Techniques in an Underground Mine Using/	Runciman, N.	68:5 (May)	291
truncation heuristics* An Effective Truncation Heuristic for Bias Reduction in Simulation/	White, K. P., Jr.	69:6 (Dec)	323
turbofan* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine/	Afjeh, A.A.	69:4 (Oct)	205
Two Simulation Tools for Testing ATM Resource Allocation Strategies	Bolla, R.	68:1 (Jan)	9
underground hard rock mining* Simulation of Haulage Truck Loading Techniques in an/	Runciman, N.	68:5 (May)	291
variate generation* An Approximate Algorithm of Generating Variates and Computing/	Zhang, Z.	69:2 (Aug)	91
virtual memory* Stochastic Page Placement	Murray, T.J.	69:3 (Sep)	173
visual display* Compensation for Delay in the Visual Display of a Driving Simulator	Hogema, J.H.	69:1 (Jul)	27
web server* Trace-Driven Simulation of Document Caching Strategies for Internet Web Servers	Arlitt, M.F.	68:1 (Jan)	23
WITNESS* Simulation of Haulage Truck Loading Techniques in an Underground Mine Using/	Runciman, N.	68:5 (May)	291
zooming* Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine/	Afjeh, A.A.	69:4 (Oct)	205

Author Listing (F = Figures, T = Tables, R = References)

- Afjeh, A.A., Homer, P.T., Lewandowski, H., Reed, J.A., and Schlichting, R.D. Implementing Monitoring and Zooming in a Heterogeneous Distributed Jet Engine Simulation. 69:4 205-218 11F 1T 21R.
- Alder, C. (See Readle, J.C.)
- Arlitt, M.F. and Williamson, C.L. Trace-Driven Simulation of Document Caching Strategies for Internet Web Servers. 68:1 23-33 4F 1T 16R.
- Ast, L., Cinker, T., Fodor, G., Rácz, S., and Blaabjerg, S. Blocking Probability Approximations and Revenue Optimization in Multirate Loss Networks. 68:1 56-65 4F 1T 18R.
- Ayani, R. (See Vlassov, V.)
- Barber, K.S. (See Jernigan, S.R.)
- Becherer, C. Editorial. 69:4 199
- Blaabjerg, S. (See Ast, L.)
- Blair, J.L. (See Lin, K.-C.)
- Bolla, R., Dalal'ah, A., Davoli, F., and Marchese, M. Two Simulation Tools for Testing ATM Resource Allocation Strategies. 68:1 9-22 13F 1T 42R.
- Bräunl, T. and Stolz, H. Mobile Robot Simulation with Sonar Sensors and Cameras. 69:5 277-282 7F 0T 8R.
- Carrico, T.M. (See Narayanan, S.)
- Chen, L.-R. and Ghosh, S. Modeling and Simulation of a Hierarchical, Distributed, Dynamic Inventory Management Scheme. 68:6 340-362 14F 2T 24R.
- Chen, V.L. First Successful Simulation of On-Board Explosion will Aid in Aircraft Hardening Studies. 68:2 107-110 3F 0T 0R.
- Chou, F.-S.P. (See Lyu, J.)
- Cinker, T. (See Ast, L.)
- Clark, B. (See Crawford, E.W.)
- Clayton, H.R., Harvey, M.M., and Prybutok, V.R. A Simulation Study for Comparing Fixed with Variable Sampling Interval Shewhart X-Bar Control Charts in the Presence of Undetected Autocorrelated Data. 68:3 164-174 2F 6T 23R.
- Coquillard, P. (See Hill, D.)
- Corkal, T. (See Runciman, N.)
- Costanza, R. (See Maxwell, T.)
- Crawford, E.W., Percy-Robb, I.W., and Clark, B. "Task Trees" - A Hierarchical Structure for Modelling Complex Jobshops. 69:5 263-276 8F 5T 11R.
- Dalal'ah, A. (See Bolla, R.)
- Davoli, F. (See Bolla, R.)
- de Vaugelas, J. (See Hill, D.)
- Diab, H. (See Kabalan, K.Y.)
- Ding, J.-H. (See Lyu, J.)
- DiPasquale, J. (See Narayanan, S.)
- El-Hajj, A. (See Kabalan, K.Y.)
- Fakhreddine, S. (See Kabalan, K.Y.)
- Faragó, A. (See Szarkowicz, K.)
- Feng, Y. (See Zhang, Z.)
- Ferris, M.E. (See Joo, S.J.)
- Fodor, G. (See Ast, L.)
- Fodor, G. (See Szarkowicz, K.)
- Ghosh, S. (See Chen, L.-R.)
- Gregor, M. and Košturiak, J. Simulation: Strategic Technique for the Factory's Future. 69:5 291-305 15F 8T 27R.
- Gümüskaya, H. and Örencik, B. AdEPar Integrated Simulation and Implementation Environment for DSP. 69:6 335-348 9F 0T 20R.
- Harvey, M.M. (See Clayton, H.R.)
- Heath, J.R. and Sivanesa, B. Development, Analysis, and Verification of a Parallel Hybrid Dataflow Computer Architectural Framework and Associated Load-Balancing Strategies and Algorithms via Parallel Simulation. 69:1 7-25 20F 0T 22R.
- Henk, T. (See Szarkowicz, K.)
- Hetet, J.F. and Mezencev, R. An Implementation of the Method of Characteristics Using ACSL Software. 69:6 349-355 9F 1T 32R.
- Hill, D., Coquillard, P., and de Vaugelas, J. Discrete-Event Simulation of Alga Expansion. 68:5 269-277 9F 0T 17R.
- Hlupic, V. Simulation Software Selection Using SimSelect. 69:4 231-239 5F 1T 14R.
- Hogema, J.H. Compensation for Delay in the Visual Display of a Driving Simulator. 69:1 27-34 4F 2T 14R.
- Homer, P.T. (See Afjeh, A.A.)
- Houshyar, A. Review of Extend™ Performance in Modeling a Nuclear Fuel Transfer Activity. 68:6 403-412 7F 1T 8R.
- Hunter, A. (See Wan, H.A.)
- Ilyas, M. (See Obeng, M.S.)
- Jernigan, S.R., Ramaswamy, S., and Barber, K.S. A Distributed Search and Simulation Method for Job Flow Scheduling. 68:6 377-401 19F 9T 23R.
- Jia, X., Pissinou, N., and Makki, K. Modeling and Simulations of Multicast Routing Algorithms for Advanced Network Applications. 68:1 44-55 10F 0T 24R.
- Joo, S.J., Levary, R.R., and Ferris, M.E. Planning Preventive Maintenance for a Fleet of Police Vehicles Using Simulation. 68:2 93-100 0F 5T 11R.
- Kabalan, K.Y., El-Hajj, A., Diab, H., and Fakhreddine, S. Analog Computer Simulation Using Spreadsheets. 68:2 101-106 6F 0T 5R.
- Karatzas, H.D. Simulation Study of Task Scheduling and Resequencing in a Multiprocessing System. 68:4 241-247 5F 4T 11R.
- Khalid, H. and Obaidat, M.S. Simulation Study of a Novel Cache Replacement Algorithm. 68:4 209-218 4F 0T 12R.
- Khan, M.R.R. Simulation of Fatal Time of a Bullet Wound Victim. 69:5 283-289 6F 0T 11R.
- Khoshnevis, B. (See Madachy, R.)
- Košturiak, J. (See Gregor, M.)
- Levary, R.R. (See Joo, S.J.)
- Lewandowski, H. (See Afjeh, A.A.)
- Lin, K.-C. and Zhang, B. Function Generation in Real-Time Simulation. 68:3 157-163 1F 4T 9R.
- Lin, K.-C., Blair, J.L., and Woodyard, J.M. Study on Dead-Reckoning Translation in High-Level Architecture. 69:2 103-109 5F 3T 7R.
- Lyu, J., Chou, F.-S.P., and Ding, J.-H. Improving the Performance of a Supercomputer System Using Quality Engineering and Simulation. 69:3 143-152 3F 4T 15R.
- Madachy, R. and Khoshnevis, B. Dynamic Simulation Modeling of an Inspection-Based Software Lifecycle Process. 69:1 35-47 5F 4T 17R.
- Mahgoub, I. (See Obeng, M.S.)
- Marchese, M. (See Bolla, R.)
- Maxwell, T. and Costanza, R. An Open Geographic Modeling Environment. 68:3 175-185 4F 0T 34R.
- McLeod, J. Simulation in the Service of Society. 68:1 74-79 3F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 68:2 139-144 4F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 68:3 194-199 3F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 68:4 259-264 1F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 68:5 331-335 3F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 68:6 433-440 1F 1T 0R.
- McLeod, J. Simulation in the Service of Society. 69:1 67-72 1F 2T 0R.
- McLeod, J. Simulation in the Service of Society. 69:2 131-135 0F 1T 0R.
- McLeod, J. Simulation in the Service of Society. 69:3 191-195 5F 1T 6R.
- McLeod, J. Simulation in the Service of Society. 69:4 253-256 0F 0T 0R.
- McLeod, J. Simulation in the Service of Society. 69:5 311-315 2F 0T 0R.

- McLeod, J. Simulation in the Service of Society. 69:6 377-388 5F 1T 0R.
- Mezencev, R. (See Hetet, J.F.)
- Murray, T.J. Stochastic Page Placement. 69:3 173-182 5F 4T 20R.
- Narayanan, S., Schneider, N.L., Patel, C., Reddy, N., Carrico, T.M., and DiPasquale, J. An Object-Based Architecture for Developing Interactive Simulations Using Java. 69:3 153-171 9F 1T 35R.
- Nickell, T. Cooling Analysis Eliminates Fan, Reducing Weight by 60% and Power Draw by 75%. 68:5 301-303 4F 0T 0R.
- Obaidat, M.S. Guest Editorial: Modeling and Simulation of Computer Systems and Networks: Part I: Networks. 68:1 6-7 3R.
- Obaidat, M.S. Guest Editorial: Modeling and Simulation of Computer Systems and Networks: Part II: Computer Systems. 68:4 205-207.
- Obeng, M.S., Mahgoub, I., Ilyas, M. Simulation Study of the Performance of a Cluster-Based Hypercube Multicomputer. 68:4 231-240 11F 0T 18R.
- Örencik, B. (See Gümüşkaya, H.)
- Patel, C. (See Narayanan, S.)
- Percy-Robb, I.W. (See Crawford, E.W.)
- Prybutok, V.R. (See Clayton, H.R.)
- Rácz, S. (See Ast, L.)
- Ramaswamy, S. (See Jernigan, S.R.)
- Readle, J.C. and Alder, C. Simulation of a Blackboard System with Multiple Reasoning for System Identification in Adaptive Control Applications 69:4 219-229 16F 1T 19R.
- Reddy, N. (See Narayanan, S.)
- Reed, J.A. (See Afjeh, A.A.)
- Rodriguez, A.A. and Sonne, M.L. Evaluation of Missile Guidance and Control Systems on a Personal Computer. 68:6 363-376 9F 1T 42R.
- Runciman, N., Vagenas, N., and Corkal, T. Simulation of Haulage Truck Loading Techniques in an Underground Mine Using WITNESS. 68:5 291-299 4F 8T 7R.
- Saltzman, R.M. An Animated Simulation Model for Analyzing On-Street Parking Issues. 69:2 79-90 5F 5T 18R.
- Schneider, N.L. (See Narayanan, S.)
- Sisle, M. Member News: Notice of Election. 69:5 (Nov) 262.
- Sisle, M. News from the Nominating Committee. 68:2 (Feb) 88.
- Sisle, M. News from the Nominating Committee. 68:3 152.
- Sivanesa, B. (See Heath, J.R.)
- Sonne, M.L. (See Rodriguez, A.A.)
- Stolz, H. (See Bräunl, T.)
- Szarkowicz, K., Fodor, G., Faragó, A., and Henk, T. Simulation Analysis of Routing Strategies in Multicasting Multiservice Loss Networks. 68:1 34-43 9F 0T 20R.
- Thorelli, L.-E. (See Vlassov, V.)
- Vagenas, N. (See Runciman, N.)
- Vlassov, V., Ayani, R., and Thorelli, L.-E. Modeling and Simulation of Multithreaded Architectures. 68:4 219-230 8F 0T 31R.
- Wan, H.A. and Hunter, A. On Artificial Adaptive Agents Models of Stock Markets. 68:5 279-289 5F 0T 10R.
- White, K.P., Jr. An Effective Truncation Heuristic for Bias Reduction in Simulation Output. 69:6 323-334 8F 3T 24R.
- Wildberger, A.M. AI & Simulation. 68:1 4-5.
- Wildberger, A.M. AI & Simulation. 68:2 85-86.
- Wildberger, A.M. AI & Simulation. 68:3 150-151.
- Wildberger, A.M. AI & Simulation. 69:1 4-5.
- Wildberger, A.M. AI & Simulation. 69:2 76-77 5R.
- Wildberger, A.M. AI & Simulation. 69:4 200-201.
- Williamson, C.L. (See Arlitt, M.F.)
- Woodyard, J.M. (See Lin, K.-C.)
- Zhang, B. (See Lin, K.-C.)
- Zhang, Z. and Feng, Y. An Approximate Algorithm of Generating Variates and Computing Probabilities for Nonuniform Continuous Statistical Distributions. 69:2 91-101 8F 6T 16R.

THE LINK FOUNDATION FELLOWSHIP IN ADVANCED SIMULATION & TRAINING

Apply today for

1998-1999

FELLOWSHIPS
for DOCTORAL STUDENTS

Objectives: To foster advanced level study in simulation and training research; to enhance and expand the theoretical and practical knowledge of how to train the operators and users of complex systems and how to simulate the real-world environments in which they function; and to disseminate the results of that research through lectures, seminars and publications.

The Awards: Doctoral Student Awards: On the basis of an application to the Foundation in the form of a research proposal, awards will be made to doctoral students in academic institutions. A grant totaling \$18,000 will be awarded. This award includes a stipend of \$14,500; \$2,500 is available for expenses associated with the research; the remaining \$1,000 is to help defray publication costs of the student's research results.

Basis for Award: The applicant should be admitted and working full time towards a degree in an established Ph.D. program at an academic institution. The application must contain a statement, preferably in the form of a letter from the Dean or research director, verifying that institutional research facilities are adequate for the purpose of the research project. Preference will be shown to proposals dealing directly with simulation and training and which explore ideas not yet fully tested, rather than the further development of programs already in progress. An independent committee will review proposals.

Application Forms and Guidelines: Available in September. Please write to: The Link Foundation Fellowship Program in Simulation and Training; c/o The Institute for Simulation and Training; University of Central Florida; 3280 Progress Drive; Orlando, FL 32826-0544; Attn.: A. Louis Medin, Ph.D., Executive Director

Deadline: Proposals must be postmarked on or before January 13, 1998.

ANNOUNCEMENT OF AWARDS: MARCH 10, 1998

The Link Foundation was established in 1953 by Mr. and Mrs. Edwin A. Link. The Link Trainer invented by Mr. Link in 1929 was the first successful flight simulator and truly a pioneer engineering effort that started a whole new field of endeavor. Simulation is on the brink of further major developments in many new fields where operators use complex systems.

You can request Link Fellowship forms and guidelines electronically at our website: <http://linkfoundation.sc.icst.ucf.edu>

